the 11 years of record is 45.6 ft³/second (1.29 m³/sec). The finum daily discharge on record is 1,310 ft³/second (37.10 m³/sec). The minimum daily discharge is 1.9 ft³/second (0.05 m³/sec) U.S.G.S., 1985).

Ley Creek drains an area of approximately 30 square miles (77 m^2). In general, the Ley Creek drainage basin, except for the ortheast portion, can be described as a highly urbanized area. ortions of the towns and cities of Syracuse, North Syracuse, East yracuse, Cicero, Clay, Dewitt, Manlius, and Salina are located in the ey Creek watershed. Many industries and commercial establishments re located in the watershed. The larger industries include Inland isher Guide, Bristol Laboratories, Carrier Corporation, Syracuse China corporation, Chrysler, and General Electric. These large factories and heir parking lots cover significant portions of the watershed. ddition, 14 miles of expressway, eight interchanges, a service facility or the New York State Thruway, a Niagara-Mohawk electrical transfer tation, the Hancock Field of the U.S. Air Force, and Syracuse Inernational Airport are located in the Ley Creek watershed. hopping areas, parking lots, and buildings cover other parts of this vatershed. Industrial effluents and urban storm runoff discharge into ey Creek. The northeast part of the watershed is relatively undevel-

addition to Inland Fisher Guide Division, there are seven ted dischargers into Ley Creek (EDI, 1985B). Sunnyside Nursing Discharger Foundries, and Roth Brothers Foundry are located m of Inland Fisher Guide; the Ley Creek Pump Station, Lyncourt District, and Syracuse China discharge downstream of Inland

ed.

were caught and analyzed for PCBs. This study concluded that sithough the pattern of occurrence of PCBs is irregular and is likely a result of the Ley Creek dredging program completed in 1983, PCB concentrations in sediments are higher downstream of the outfall than upstream. Detectable concentrations of PCBs, which at the time of the study were present in IFG effluent, were observed downstream and not detected upstream of the outfall.

A small population of fish samples (14 fish were caught) from Ley Creek indicated that concentrations up to 6.8 mg/kg total PCBs, consisting of Arociors 1248 and 1254, were detected in fish, with the highest concentration being observed in carp. The report also cited background information indicating that Arociors 1242 and 1248 that occur in IFG effluent are not those identified in fish from Onondaga Lake, which contained PCB Arociors 1016, 1254 and 1260.

Subsequent to these findings, the NYSDEC requested that IFG complete a more detailed study of the area between Factory Ave and Ley Creek. IFG then proposed additional investigations to further determine the extent and amount of PCBs within the soils and ground water and the potential quantity, if any, of PCBs discharging to Ley Creek via the ground water system. Pursuant to the NYSDEC request, Inland Fisher Guide completed an investigation of the area between Factory Avenue and Ley Creek beginning at, Townline Road and continuing for 1600 feet downstream (O'Brien & Gere, 1987). The investigation included soil borings and monitoring well installations. Ground water flow was determined to be north towards Ley Creek. PCBs were detected in soil samples at concentrations ranging from 0.8 to 467 parts per million (ppm). Ground water samples contained PCBs

A-75

7/21/89

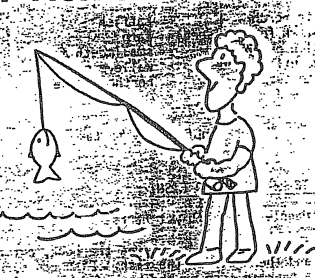
recycled paper

ecology and environment.

REFERENCE 10

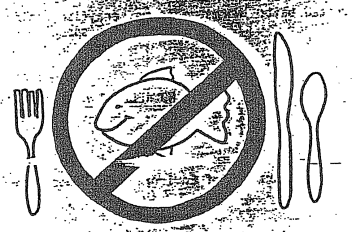
A-76

NEW FISHING POLICY



ONONDAGA LAKE

1s open to recreational fishing as of May 15, 1986.



HEALTH ADVISORY
Fish from these waters have high levels of chemicals.
To minimize potential health risks, the New York State
Department of Health recommends that you eat no fish
from this water.

A-77

recycled paper

ecology and environment's

REFERENCE 11

A-78

02:3408-05/25/81-D

Garars いきしつ こうつうつきしつ

5/1000 New 10-1 1322: -- 655

PLEL 85-205

July 16, 1985



New York State Department of Environmental Conservation .RTK Processing Unit Room 525 50 Wolf Road Albany, New York 12233

Dear Sirs:

In accordance with Governor Cuomo's "Community-Right-To-Know" Executive Order #33, General Motors Corporation, Syracuse Plant is submitting:

- 1. Industrial Chemical Survey
- 2. Generator Questionnaire

to New York State Department of Environmental Conservation.

If you have any questions, Please contact the writer.

Very truly yours.

FISHER GUIDE DIVISION General Motors Corporation

Plan Engineer (315) 432-5207

L: Williams

J. Fannon

D. Skiven

P. Zavala

•	ADDRESS ACCES		~ ~ ~ -		
165 0: 0100359	ABOAE ADDAES	s. Attention by Pa	ocessing i	UNIT DE	×
RAL HOTORS CORPORATION					
BOX 4869			IPA D MA	MA .	•
JOHNTHE BD	cin		EPA J.	5.80033	394
CORE MA 13551					. [3
ed (F Green)		CONTACT MALE			
USE PLANT, PISHER GUIDE DIVISION		F. J. Giacob	ah i	T	ELD
Calbb P emoral)	CITY		BTATE		
				• •	a
Business of Plant					
acture of plastic automotive comp	ONENTS				
pliase answer the following outs	TIONS				-
		• • •		CH!	ECX
		•			
1. SINCE JANUARY 1. 1852 THRU DECEM	(BFR 91 1684 L	AVE VALLAR ALL AS		2 3	9.4
OTTICASION OF THIS FACILII	IT GENERATED A	TO ALL SHOULD AT A WART	AIDOZ	T.J	A
MSTRUCTIONS) AT YOUR PRESENT FAC	CILITY, PLANT, PI	NOPERTY ETC?	e (SEE	(compa	
					A
	• • • • • • • • • • • • • • • • • • • •				
IF THE ANSWER IS YES COMPLETE QUEST	rions 1, 2, 3, 4 ar	D GENERATOR FORM	PART .		
IF THE ANSWER IS NO COMPLETE QUEST	ions 1 and 4 an	RETURN THIS FORM		i	
	4, 5	The said Town The	• •		
					•
2. HAS THE FACILITY AT THIS LOCATH	ON CHANGED IT	s, name or identific	CATION		
2. MAS THE FACILITY AT THIS LOCATE BECAUSE THERE WAS A CHANGE IN O NAME. ETC. IF YES LIST THE MAMES B SINCE JANUARY 1, 1952 TO THE PRESE	MMERSHIP, CORI	200 ATE NAME 00:00E	0 4700	· 2	
NAME. ETC. IF YES LIST THE MAMES B SINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C.	Manership, Cori Y Which This Fa MT.	200 ATE NAME 00:00E	RATOR VIIFIED	Ø	. Y
NAME. ETC. IF YES LIST THE MAMES B SINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C.	Manership, Cori Y Which This Fa MT.	Porate Name of Ope Cility has been iden	RATOR VTIFIED 1/61	2	
RAME. ETC. IF YES LIST THE MAMES B SINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Pisher Body Div, G.M.C.	WHICH THIS FA	Porate Name on ope Cility has been iden 10/52 — 1	7/61 1/68		
NAME. ETC. IF YES LIST THE MAMES B SINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Fisher Body Div, G.M.C. Pisher Guide Div, G.M.C.	Which This FA	Porate Name or ope Cility has been iden 10/52 - 1 11/61 - 1	7/61 1/68		
NAME. ETC. IF YES LIST THE MAMES B SINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Pisher Body Div, G.M.C. Pisher Guide Div, G.M.C.	WHICH THIS FA	20/52 - 1: 10/52 - 1: 11/61 - 1 11/68 - 0	7/61 1/68		
NAME. ETC. IF YES LIST THE MAMES B SINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Fisher Body Div, G.M.C. Pisher Guide Div, G.M.C.	WHICH THIS FA	20/52 - 1: 10/52 - 1: 11/61 - 1 11/68 - 0	7/61 1/68 7/87		
NAME. ETC. IF YES LIST THE MAMES B SINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Pisher Body Div, G.M.C. Pisher Guide Div, G.M.C.	WHICH THIS FA	PORATE NAME OR OPE CILITY HAS BEEN IDEN 10/52 - 1 11/61 - 1 11/68 - 0 07/84 -	7/61 1/68 7/87		
NAME. ETC. IF YES LIST THE MAMES B SINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Pisher Body Div, G.M.C. Pisher Guide Div, G.M.C.	WHICH THIS FA	PORATE NAME OR OPE CILITY HAS BEEN IDEN 10/52 - 1 11/61 - 1 11/68 - 0 07/84 -	7/61 1/68 7/87		
NAME. ETC. IF YES LIST THE MAMES B SINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Pisher Body Div, G.M.C. Pisher Guide Div, G.M.C.	WHERSHIP, CORI	PORATE NAME OR OPE CILITY HAS BEEN IDEN 10/52 - 1 11/61 - 1 11/68 - 0 07/84 -	7/61 1/68 7/87		
NAME. ETC. IF YES LIST THE MAMES BEINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Pisher Body Div, G.M.C. Pisher Guide Div, G.M.C. MAME. ADDRESSES, AND TELEPHONE I	WHERSHIP, CORI	PORATE NAME OR OPE CILITY HAS BEEN IDEN 10/52 - 1 11/61 - 1 11/68 - 0 07/84 -	7/61 1/68 7/87		
NAME. ETC. IF YES LIST THE MAMES BEINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Pisher Body Div, G.M.C. Pisher Guide Div, G.M.C. MAME. ADDRESSES, AND TELEPHONE I	WHERSHIP, CORI	PORATE NAME OR OPE CILITY HAS BEEN IDEN 10/52 - 1 11/61 - 1 11/68 - 0 07/84 -	7/61 1/68 7/87		
NAME. ETC. IF YES LIST THE MAMES BEINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Pisher Body Div, G.M.C. Pisher Guide Div, G.M.C. MAME. ADDRESSES, AND TELEPHONE I	WHERSHIP, CORI	PORATE NAME OR OPE CILITY HAS BEEN IDEN 10/52 - 1 11/61 - 1 11/68 - 0 07/84 -	7/61 1/68 7/87		
NAME. ETC. IF YES LIST THE NAMES BEINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Pisher Body Div, G.M.C. Pisher Guide Div, G.M.C. MAME. ADDRESSES, AND TELEPHONE I	WHICH THIS FA	10/52 - 1: 10/52 - 1: 11/61 - 1 11/68 - 0: 07/84 - DATE	RATOR VIFIED 1/61 1/68 7/87 ES		
NAME. ETC. IF YES LIST THE NAMES B SINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Pisher Body Div, G.M.C. Pisher Guide Div, G.M.C. MAME. ADDRESSES, AND TELEPHONE I	WHICH THIS FA	PORATE NAME OR OPE CILITY HAS BEEN IDEN 10/52 - 1 11/61 - 1 11/68 - 0 07/84 -	RATOR VIFIED 1/61 1/68 7/87 ES		
NAME. ETC. IF YES LIST THE NAMES B SINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Pisher Body Div, G.M.C. Pisher Guide Div, G.M.C. MAME. ADDRESSES, AND TELEPHONE I	NUMBERS HUMBERS HICH DATA THAT	10/52 - 1: 10/52 - 1: 11/61 - 1: 11/68 - 0: 07/84 - DATE	RATOR VIIFIED 1/61 1/68 7/87 ES		
NAME. ETC. IF YES LIST THE NAMES BEINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Pisher Body Div, G.M.C. Pisher Guide Div, G.M.C. MAME. ADDRESSES, AND TELEPHONE I DESCRIBE THE DOCUMENTS From TO COSTAINED (SEE INSTRUCTIONS)	NUMBERS HUMBERS HICH DATA THAT	10/52 - 1: 10/52 - 1: 11/61 - 1 11/68 - 0: 07/84 - DATE	RATOR VIIFIED 1/61 1/68 7/87 ES		
NAME. ETC. IF YES LIST THE NAMES B SINCE JANUARY 1, 1952 TO THE PRESE Brown-Lide-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Fisher Body Div, G.M.C. Pisher Guide Div, G.M.C. MAME. ADDRESSES, AND TELEPHONE I OBTAINED (SEE INSTRUCTIONS)	NUMBERS HUMBERS HICH DATA THAT	DATE PORATE NAME OR OPE CILITY HAS BEEN IDEN 10/52 - 1 11/61 - 1 11/68 - 0 07/84 - DATE BAT	RATOR VIIFIED 1/61 1/68 7/87 ES		N
NAME. ETC. IF YES LIST THE NAMES BEINCE JANUARY 1, 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Pisher Body Div, G.M.C. Pisher Guide Div, G.M.C. MAME. ADDRESSES, AND TELEPHONE I DESCRIBE THE DOCUMENTS From TO COSTAINED (SEE INSTRUCTIONS)	NUMBERS HUMBERS HICH DATA THAT RIPTION	DATE ES ENCLUDED ON PART DATE DAT	RATOR VIIFIED 1/61 1/68 7/87 ES FORMATION	SUPPLIE	N
NAME. ETC. IF YES LIST THE MAMES BEINCE JANUARY 1. 1952 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Ternstedt Div, G.M.C. Pisher Body Div, G.M.C. Pisher Guide Div, G.M.C. NAME. ADDRESSES. AND TELEPHONE I CONTAINED (SEE INSTRUCTIONS) DOCUMENT DESC. 4. IMEREBY CERTIFY THAT TO THE BEST COMPLETE. FALSE STATEMENTS SUBSTRUCTS OF THE PENAL LAW.	HUMBERS HUMBERS HUMBERS HIPTION OF MY KNOWLEDGE IMITTED ON THIS	DATE E AND BELIEF THAT ME DOCUMENT ARE PUR COLUTY HAS BEEN IDEN 10/52 - 1 11/61 - 1 11/68 - 0 07/84 - DATE DATE	FORMATION ISHABLE P	SUPPLIE	, AC
NAME. ETC. IF YES LIST THE MAMES B SINCE JANUARY 1, 1952 TO THE PRESE Brown-Lide-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Fisher Body Div, G.M.C. Pisher Guide Div, G.M.C. MAME. ADDRESSES. AND TELEPHONE I CONTAINED (SEE INSTRUCTIONS) DOCUMENT DESC. 4. IMEREBY CERTIFY THAT TO THE BEST COMPLETE. FALSE FRATEMENTS SUR	HUMBERS HUMBERS HUMBERS HIPTION OF MY KNOWLEDGE IMITTED ON THIS	DATE E AND BELIEF THAT ME DOCUMENT ARE PUR COLUTY HAS BEEN IDEN 10/52 - 1 11/61 - 1 11/68 - 0 07/84 - DATE DATE	FORMATION ISHABLE P	SUPPLIE	DIST TO
NAME. ETC. IF YES LIST THE MAMES BEINCE JANUARY 1, 1852 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Pisher Body Div, G.M.C. Pisher Guide Div, G.M.C. MAME. ADCRESSES. AND TELEPHONE I CONTROL (SEE INSTRUCTIONS) DOCUMENT DESC. 4. IMEREBY CERTIFY THAT TO THE BEST COMPLETE. FALSE STATEMENTS SUBSTRUCTS OF THE PENAL LAW.	HUMBERS HUMBERS HUMBERS HIPTION OF MYKNOWLEDGEMITTED ON THIS	DATE E AND BELIEF THAT BATE DOCUMENT ARE PUR JTHORIZED REPRESEN	FORMATION 1/61 1/68 7/87 ES FORMATION ISHABLE PI	SUPPLIE	DE TO
NAME. ETC. IF YES LIST THE MAMES BEINCE JANUARY 1. 1852 TO THE PRESE Brown-Lipe-Chapin Div, G.M.C. Ternstedt Div, G.M.C. Fisher Body Div, G.M.C. Fisher Guide Div, G.M.C. MAME. ADCRESSES. AND TELEPHONE I CONTROL (SEE INSTRUCTIONS) DOCUMENT DESC. 4. IMEREBY CERTIFY THAT TO THE BEST COMPLETE. FALSE STATEMENTS SUBSTRUCTS OF THE PENAL LAW.	HUMBERS HUMBERS HUMBERS HIPTION OF MYKNOWLEDGEMITTED ON THIS	DATE E AND BELIEF THAT BATE DOCUMENT ARE PUR JTHORIZED REPRESEN	FORMATION 1/61 1/68 7/87 ES FORMATION ISHABLE PI	SUPPLIE	D S

MYSDEC

"COMMUNITY-RIGHT-TO-KNOW" EXECUTIVE ORDER #33

ICS 9: 0100359 GENERAL HOTORS CORPORATION

1000 TOWNLINE RD PO SYRACUSE N

NY 13221

INDUSTRIAL CHEMICAL SURVEY (ICS)

INSTRUCTIONS

A. If you have submitted an ICS form to the Department since January 1, 1980 (1), please check the box below, sign and return (2), this sheet.

X

ICS submitted since January 1, 1980

X AMA

Signature

91985

Date

- B. If you have <u>not</u> submitted an ICS form to the Department since January 1, 1980, please complete and leave. (2) the attached ICS form.
- NOIE: (1) If you wish to update the ICS currently on file you may do so by completing and returning the enclosed forms.
 - (2) All materials are to be returned in the enclosed self-addressed envelope.

A-81

recycled paper

reology and environment

A-82

Formulate Pesticides?

Repackage Pesticides?

2. FPA Ferablishment Number

Yes

MCE	AVERAGE ANNUAL USAGE	ECH THUCEA DHAH HO	14) -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	Name of auconer and complete information	PURPOSE OF USE: ENTER THE APPROPE
		. *	101-		COOEES FROM ABON
	g1 ·		++		
	· ·				
Panalty.of	STIME INTO COMA	llon provinced on the			
-	tenegror pursuant t	o Section 230.45 c	d the p	is true to the bast of my knowledge and b enal Law.	
OHICAN			- 1	DATE	
() / // // recycled page	FLI	VK	Ī	PLANT office day	WIR-
	•	-			

AL (Owner, Parine)

hir:ec of e Abad)

sintee of Typed)

3/1SE	N.Y. 3221			• • • • • • • • • • • • • • • • • • • •	• .	DATE 6/20/85
Le tals waste dreposal eve Pete metractiones P	a. Description of Hazardous Wastes. Deposited at this location (888 mstrictions)	S. EPA WABTE COOS	A WASTE DISPOSED OF OLAWITY OF WASTE (TOWS)	E CANOIT	WASTE MEPOSAL BATES	a transporter of Mazardous Mast (858 Bustructious
Ealo Landfill by sea Falls, N.Y.	raint Sludge 6 Kolene Sludge	D002	No Record	×	Cal. Year 1974	Onondaga Environ- mantal Systems 4439 James St. E. Syracuse, N.Y.
balo Lendfill Sman Rd. aga Falla, N.Y.	ning Sludge f Kolene Sludge	D002	417 Tons	×	x Cal. Year	
talo Landfill sman Rd sca Falls, N.Y.	Paint Sludge s Kolena Sludge	0002	1100 Tons	×	x Cal. Year 1976	Onondaga Environ- mental Systems d 4439 James St. D E. Syracuse, N.Y. T
E lo Landfill N in Rd.	Paint Sludge Kolene Sludge	D002	No Record		x Cal. Year 1977	Onondaga Environ- mental Systems 4439 James St. E. Syracuse, M.Y.
16111. 8, N.Ye.	Paint Judge Kolene Sludge	D002	No Record	*	x 1/78-6/78	Oncondege Environ- mental Systems 4419 James St. B. Syrecuse, N.Y.
ca l ins	Paint Sludge Kolene Sludge	n002	544 Tons	×	Cal. Year 1979	Onondaga Environ- mental Systems 4419 James St. E. Syracuse, M.Y.
	Paint Sludge	0002	168.99 Tons	×	Cal, Your	Chondaga Environ- mantal Systems 4419 James St.

	168 8441184 - 84 8 10 844 :			PANT - W			
3	LINE BOLD GTATE N.Y. 13221				•	DATE _6/20/85	09-5002
•							:6-mg
his wastrictions)	DESCRIP ON OF MAZARDOUS WASTES DEFO. TED AT THIS LOCATION	WASTE CODE	CUANTITY OF WARTE (TOMS)	3 010s 0 0001	MABIE DISPOSAL DATES	PAZARDOUS WASTE (BEE WATRUCTEDWA)	Doc !
International Royal Ave.	Paint Sludge Kolene Sludge	0002	214 Tons	***	Cal. Year 1981		
emical eteme	Paint Sludge E Kolene Sludge	0002	No Record		6/78 8/16/78	Onondaga Environ- mental Systems 4419 James St. E. Syracuse, N.Y.	ed 02/18/11 Part 5b) Pg
A-86		1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	an an of				Entered 0
					· · · · · · · · · · · · · · · · · · ·)2/18/11 18:0
30							02:19 Exhibit 3
	benniced by the state of the st	leseryopend.	BECCOTOR 10 BOOK POST		Districted to the control	B. Carry (MA) - William order - William order	nanzota (*)

	A CONTRACTOR OF THE PROPERTY O		Section of Barrens of Section 1		The state of the s	The state of the s	
BOX 4069, 1000 TOWN I.	TE FORD			المحصم			0
K. Il.	STATS 22 13221	, .)	9-50
				-	- ·	DATE 6/20/85	0026-r
ROGIS WASTE DISPOSAL BITE ISEE MSTRICTIONS)	2. DESCRIPTION OF MAZARDOUS WASTES DEPOSITED AT THIS LOCATION (BEE INSTRUCTIONS)	S 3. EPA WASTE COOE	4. WABTE DIBPOSED OF QUANTITY OF WABTE (TOMB)	G GLOSI G GLOSI SWURD	6. WASTE DIEFOSAL DATES	G TRANSPORTER OF MAZAROOUS WASTE (BEE MSTRUCTNOWE)	ng Doc 9
gite Landfill	Pa∫ t Sludge	D002	No Re zord	×	Oct. 1952 Dec. 1961	N/A	9311-9 Fi
n 'f Salina Landfill te ll n «f Salina ndaga County	r Pal: & Sludge	~noo2	540	*	Jan. 1962 Dec. 1967	Refuse Div. Contract Trucking Corp.	led 02/18/1: Part 5b) P
nsporter's df111	Paint Sludge	2000	120	×	Jan. 1968 Feb. 1969	J. Brillo Co. Coon Hill Rd. Skaneatales, N.T.	1 Entered g 14 of 25
ກ of Salina Landfill ta ll ກັດf Salina ກຸດສອດ County	• Paint Sludge	D002	100	× ×	Mar. 1969 Dec. 1969	J. Brillo Co. Coon Hill Rd. Skaneateles, N.Y.	02/18/11 1
felter Lendfill f Onondage ja County	Pair Sludge	. D002	480	*	Jan. 1970 Dac. 1973	Mathledon Trash Service- Pleasant Valley Rd., Marcellus. N.Y.	8:02:19 E
neni 2		6년 1. 					Exhibit 3
The state of the s							Listerial de la constantion de la cons

OUIDE IV. GRED TOWN LINE ROLD N. 4869, 1000 TOWN LINE ROLD N. 4869, 1000 TOWN LINE ROLD	EINE ROAD STATE N.Y. 22 1321		•			DATE 6/20/85
A BOLE	3. DESCRIPTION OF HAZARDOUS WAGTEB DEPOSITED AT THIS LOCATION	WABYE	WABTE DISPOSED OF POLICY OF WASTE	SHURDI SHUR SHURDI SHUR SHURDI SHURDI SHURDI SHURDI SHURDI SHURDI SHURDI SHURDI SHURDI	8. WASTE DISPOSAL DATES	G TRAMSPORTER OF MAZARDOUG WAS ISEE METRICTION
	Buffing Sludge	N/A	Mo written x records available	×	Approx. 1952 - 1961	N/A
on site Landing Town of Saline Landfill Route 11	nuffing Sludge	N/A	3630 Tons/Yr.	×	Jan. 1962 Dec. 1972	Rafuse Div. Contract Trucking Corp. 6
own of Salina Onondaga County					w	Py
						13.01
						23
		1 1				
		· ·				

UER HILDE IV. LANC LE	I KRA TOUZZ JUITUT		A second	PANT - 12		3)
ACUSE United By Manager Control of the Control of t		· •••	•			DATE 6/20/05
AADOJS WASTE DISPOSAL BITE (SEE WSTRUCTIONS)	3. DESCRIPTION OF HAZARDOUS WASTES DEPOSITED AT THIS LOCATION (BEE INSTRUCTIONS)	3. EPA WASTE CODE	4 WASTE DISPOSED OF QUANTITY OF WASTE (TONS)	STATE OF THE STATE	6. WASTE DABPOSAL DATES	6. TRANSPORTER OF MAZARDOUS WASTE (BEE INSTRUCTIONS)
o Rec	OII & Grease	N/N	336	×	Jan. 1966 Feb. 1968	Seitz Oll Co. Syracuse, N.Y.
No Record	Oll & rease		234	×	Feb. 1968 Oct. 1969	Joseph Brillo par Coon Hill Rd. (qq Skaneateles, N.Y. (
. A-90 ₩	rease	N/N	156	×	Oct. 1969 June 1972	g 16 of 25
a i med	Oll & Grease	N/N	190	×	July 1972 Mar. 1979	Northeast Oil Co. 2802 Lodist. Syracuse, N.Y.
claimed	Oll G Grease	N/N	- 9	×	Mar. 1979 Dec. 1981	New Era Oil Bervices 402 Parsons Drive. Syracuse, N.Y.
						. 11

. 09-50026-	mg Doo	9311-9	Filed 02/18/	11 Entere Pg 17 of 25	d 02/18/11	18:02:19	Exhibit 3	
OATE 6/20/85	e transporter of Mazardous Waste (bee Mistructudus	Joseph Brillo Coon Hill Road Skaneateles, A.Y.	Mathleson Trash Service Plessant Valley Rd 149 Marcellus, N.Y. (q	Onondaga Environ- c mental 4419 James St. E. Syracuse, N.Y.	Onondaga Environ- mental 4419 James St. E. Syracume, N.Y.			Britanista (Kristinia)
liand	6. WASTE DAROSAL DATES	1962 Thru 1969	Jan. 1970 Mar. 1974	. Mar. 1974 June 1978	June 1978 Dec. 1981			transpores biogram
73	STAURO (*	×	×	×			
Para e	g anon			-				
	A. WABTE DIBPOSED OF QUANIITY OF WABTE (TOMS)	10,453	4,960	448	336			المناسبين المنابئين المسيسيد
	WASTE COOU	N/A	N/A	N/N	N/N			
EINE ROPD BIANG N.Y. 13221	2. DESCRIPTION OF MAZARDOUS WASTER DEPOSITED AT THIS LOCATION (SEE INSTRUCTIONS)	Indust lal Waste Treatm nt Sludge	trial land	Industrial Waste Treatment Sludge	Indugtrial Wagte Treatment Sludge			Committed to the committee of the commit
CACUSE 1000 TAN EINE ROLD RACUSE 11. L. N.Y.	LAGNOUS WASTE DISPOSAL SITE: BEE METRICTIONS!	an oorter Owned Site	oral Rd. Landfill wh of Onondaga ondaga County	ntalo Landfill ". lesman Rd. neca Falls, N.Y.	co Chemical ste Systems sgara Falls, N.Y.	coology and envi A-89	runment	Responsed Squeeziel Recorded Residence

09-50026-r	ng Doc	9311-9 F	Filed 02/18/ (Part 5b)	11 Entere Pg 18 of 25	d 02/18/11	18:02:19 E	Exhibit 3	
1	Tramer Pazardo (eeé wet	J. Brillo CC. Coon Hill Rd. Skaneateles, W.Y.	N/A	Refuse Div. Contract Trucking Corp.	R.D.O. Inc. Canal Rd. Canastota, N.Y.	Hag-O-Haste Canal Rd. Wampsville, N.Y.	Sealand Restoration	
	8. WASTE DISPOSAL DATES	Jan. 1968 June 1968	July 1968 June 1972	July 1972 Dec. 1973	Jan. 1974 Dec. 1976	Jan. 1978 Dec. 1979	Jan. 1980 Dec. 1980	Jen. 1981.
	SZENEG I			*				
Exeminant Programment	CENDIT!	×	×	×	×	×	×	MAG
The state of the s	4.WARTE DIRPOSED OF QUANTITY OF WASTE (TONS)	2	170	22	N/A	144	78	800
	S. EPA WASTE CODE	F003	F003	F003	F003	F003	F003	. 17003
ELA 002219:140 MAN LINE ROAD BYANE N.Y. ZP 13221	DESCRIPTION OF MAZARDOUS WASTES DEPOSITED AT THIS LOCATION (SEE INSTRUCTIONS)	Waste Thinner, Paint & Reducer	Waste Th Aner, Paint & Reduce::	Waste Thinner Paint & Reducer	, Dirty Thimer	Waste Thinner, Paint 6 Reducer	Waste Tinner, Paint G. Reducer	Weste Thinner, Paint
IDIC IV., CHC FRA O TONG TOWN LINE BYATE) waste dusposal bite 2.		Incineration	Salina Landfill	ga County Inc. Rd.	te Corp.	CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT N	HECOVELY INCLINES.

09-50026-m		9311-9 F	iled 02/18/: Part 5b)	L1 Entere Pg 19 of 25	d 02/18/11	18:02:19	Exhibit 3	
DATE 5/20/85	HAZARDOUG WAST	Ceco# International	Cecos International	Cecos International	Cecos International	go written racords available		The state of the s
	6. WABYE DISPOSAL DATES	Calendar Year 1980	Calendar Year 1981	Calendar Year 1978	Calendar Year 1979	1952 -		Secretary Secretary
	2 01705 P		· ·					
51		×	* ***		···		*	
	A. WASTE DIBPOSED OF QUANTITY OF WASTE (TOMS)	.0704 Tons	None	None	None			
	S. EPA WASTE COOS	D001	B001	1001	1001			Sales Control
NE ROPD 18 13221	DESCRIPTIO DEPOSITI	PCB 9	,PCB's	PCB ⁶ B	rcn's			Transmission of Contraction of Petersonal Statements
LINEA GUIDIL. NV., CHE ILINE HOUSE 1000 TOWN LINE HO	AZBABOLIS WASTE DISPOSAL BITE.	cos International P.O. Dox 619 Magara Falls Blvd.	nternationa k 619 Falls Blvd	rernati Falla	lagara falls, N.I. Secos internacional S.O. Box 619 Magara Falls Blvd.		dinment	tomped to the second

			Texture and Textur				a con a seguing ground and an annual
ACUSE NATIONAL TOUR STATES OF THE NATIONAL ST			. • . •			DATE 6/20/05	09-5
••	•			_			
BARBUS WASTE DISPOSAL SITE	2. DESCRIPTION OF NAZARDOUS WASTES. DEPOSITED AT THIS LOCATION (SEE INSTRUCTIONS)	S. EPA WABTE COOS	A WARTE DIBPOSED OF OUAHTITY OF WARTE (TOMB)	2 01705 2 01705	6. Waste Dibposal Dates	A TRANSPONTEN UP PAZARDOUS EVASTE (BEE MBTRUCE WHJ	:6-mg
on site Landfill	Combination of boller fly ash and bottom ash	N/A	No written records avail- able.	×	Approx. 1952 - 1961	Self crown un	Doc 9311-9
n site fill & cover	Combination of boller fly ash and bottom ash	N/N	No written records available	×	Approx. 1962 - 1970	Self	Filed 02/ (Part 5b
own of Salina Landfill toute 11 town of Salina	Combination of boiler fly asluand Lottom aslu	M/M	10,092 т	×	Jan. 1971 Mar. 1974	Tras Valle	
nondaga Environmental andfill wl Road	Combination of boiler fly ash and bottom ash	N/N	21,278 T	×	Mar. 1974 Aug. 1978	Onondaga Environ- mental Systems 4439 James St. E. Syracuse, N.Y.	f 25
and a	Combination of boiler fly ash and bottom ash	N/A	1,312 T	×	Aug. 1978 Apr. 1979	Onondaga Environ- mantal Systems 4419 James St. E. Syracuse R.Y.	/11 18:02:1
Sealand Restoration Fown of Lisbon St. Lawrence County	combination of boiler fly ash and bottom ash	N/N	329 Т	×	Apr. 1979 June 1979	Sealand ecyperation	9 Exhibit 3
Onondaga Landflll Sygtems Smoral Road	Complation of boller fly ash and bottom ash	N/A	5,151 T	*	June 1979 Dec. 1981	Onondaga Environ- mental Systems 4439 James St. E. Syracuse, N Y.	}

Mr. L. Gross April 3, 1986 Paga 3

Please do not hesitate to call if you have any questions.

Very truly yours,

F. J. Giacobbi Plant Engineer (315) 432-5207

/dr

Attachments

ce: R. Link

A-104

REFERENCE 15

A-105

02:3409-05/25/91-D1

SANITARY LANDFILL STUDY TOWN OF SALINA ONONDAGA COUNTY, NEW YORK

Introduction:

This report has been prepared as one of the steps in satisfying certain informal stipulations agreed to by Counsel for the Town of Salina and representatives for the State Department of Environmental Conservation on July 17, 1972 regarding the Town of Salina landfill operation. The purpose of the report is to outline operational procedures to be followed by the Town in operating the landfill in order to satisfy Part 360 of the New York State Sanitary Code.

Publications outlining the state requirements and recommended operational procedures for operating a sanitary landfill are available and will be issued to Town personnel responsible for operating the landfill. It is the intention of this report to supplement these publications and not to repeat the step-by-step procedures outlined therein.

Description of the Site:

The Town is presently landfilling on 50 acres of land which has a frontage of approximately 300 feet on Route 11, is bordered on the north by the New York State Thruway, on the south by Ley Creek and on the west by land owned by Dr. Chiarulli.

The above described parcel is owned by East Plaza, Inc. with the exception of approximately 12 acres of easements and strip ownership parcels which crisscross through the site.

A-107

recycled paper

ecology and environment

Figure 1 outlines the property showing the present owners within and adjacent to the landfill area, the easements within the area and also the contours of the land that existed as of August 1972.

Refuse Produced:

Special precaution is necessary in estimating the Town of Salina's refuse production. The Town has a unique situation in that the amount of industry in the Town and the refuse they produce greatly exceeds the normal proportion of industrial waste to residential and commercial wastes. Studies in the Calabian Company Calabian past using the Town projected population figures and assumed per capita refuse contribution figures result in extremely low refuse production figures as compared to estimates by the personnel responsible for operating the Salina landfill. Under average conditions, it would be normal to expect a daily · 通過 · 在在是本人 中国 · "不是" refuse production of approximately 100 tons. The personnel operating the landfill estimate quantities as high as 250 tons per day.

An independent survey was therefore conducted during the month of September 1972. The survey included the following information:

- a. Destination of refuse
- b. Size of truck
 - c. Type of truck (Compactor or Open Body)
- d. Percentage of full load
 - e. Name of hauler
 - f. Type of waste

A-108